10 December 1942 - Airship Equadron 53 was this day emmissioned at MAS Tillamook in cormonies starting at 0910. Captain S. E. Peck, USE, Commander Floot Airship Wing 51, read the commissioning directive and pronounced the squadron commissioned. Lieutenant Commander Emport J. Sullivan, USE, read his orders and assumed command.

3 Pebruary 1943 - Airchip E-31 was assigned to the squadron and operational training was commenced at the Auxiliary Airchip Base at Euroka, California.

15 February 1943 - The K-Si langed at MAS Tillamook and made several operational training flights. This was the first visit of a lighter-than-air spart to MAS Tillamook. The airship departed on 17 February to resume operations at the Auxiliary Airship Base at Eureka, California, (See photo 1 in SQUHIS).

16 March 1943 - Routine patrols were started from MAS Tillamook with the airship E-31.

27 March 1965 - The K-El in a high wind broke loose from the meering mast and was ripped and deflated on the field. The envelope and ear more damaged beyond repair and one engine received major damage. (See photos 2 through 5 in SQUEIS).

15 April 1945 - Airship E-53 arrived Tillsmook from Meffett Field, and commenced operations with the squadron.

9 May 1945 - Airship E-59 arrived Tillsmook from Moffett Field, and sommensed operations with the equadron.

19-21 May 1945 - Extensive and exhaustive search was made by the two circhips of this ecomand in conjunction with PC 815 to detect the possible presence of a submarine about two miles off Cape Meares. Several strong magnetic contacts were obtained; however, it was finally concluded that the presence of a submarine was doubtful. (See photo 6 in SQUEIS).

23 May 1945 - Vice Admiral F. Jack Fletcher, USE, Commander Northwest Sea Prontier, and Rear Admiral Frank D. Wagner, USE, Commander Fleet Air Seattle visited the squadron. (See photo 7 in SQUHIS).

31 May 1943 - The E-61 arrived for operations with the squadren. This brought the total number of airships operating with the squadren to three. There were a total of 56 flights during the first nonth of sustained operations in Airship Squadron \$3, of which 9 were search, 3 escert, 1 training, 36 patrol, and 7 patrol-utility.

2 June 1945 - A visual and magnetic subscrime search was conducted inshore of Cape Meares by the E-33, pilot Lt.Condr. Sullivan; regults magnetive.

- 10 June 1943 The E-39, pilot Lt(jg) Steffen, investigated a magnetic contact 5 miles west of Falcon Rock; results negative.
- 13 June 1945 The K-51, pilot Lt(jg) Steffen, investigated an oil slick at JPEX 022927 JPEN 997984. A magnetic search was conducted; results negative.
- 15 June 1943 Oil slick and bubbles were sighted by the K-51, pilot Lt(jg) Ralaton. MAD search was conducted at JPAD 076150; results negative. An oil slick was eighted by the K-33, pilot Rus. Porteous, at JPAD 076105. A magnetic search indicated that the oil was not caused by the presence of a submarine.
- 17 June 1943 Oil bubbles were investigated 33 miles SW of Cape Lookout by the K-35, pilot Lt. Keim; results negative. A magnetic search was made at JPAD 080020 by the K-39, pilot Lt(jg) Ralston; results negative. A MAD contact was made by the K-51, pilot Ens. Porteous, at JPAD 097191. The probable cause of the contact was the presence of two submerged wreeks.
- Airship Training, accompanied by Captain Maurice R. Pierce, USE(Not), and Commander G. F. Matson, USE inspected the squadron. The E-61, pilet Lt(jg) Steffen, received a strong magnetic contact at JPAD 055510. Four bombs were released. The course of the contact, as marked by brense slicks, appeared to be westward. A later wreak chart showed a wreak in this vicinity.
- 50 June 1943 During the month of June 1945, the three sirships of this command flow a total of 798 hours, a distance of 52,826 miles. There were a total of 89 flights as follows: I search, I escort, 75 patrol, 5 training, and 9 patrol-utility. There were no non-operational days during the month.
- S July 1943 A submarine search was conducted in the area JPAD 078325 by the I-33, pilot Lt. McCann; results negative.
- 8 July 1945 The E-39, pilot Lt. Esim, conducted a search of area JPAD 010050; results negative.
- 16 July 1945 A magnetic contact was made by the E-59, pilot Lt(jg) Carton, at JPAD 096105. It is veliced this contact was caused by the presence of a geologic formation.
- 18 July 1943 The K-Tl arrived and began operations with the squadron. This brought the total number of airships operating with the squadron to four. (See photo 78 in SQUEIS).
- 22 July 1945 A magnetic contact was made by the K-55, pilet Lt(jg) Stoffun, S miles west of Cape Paleon. It was determined that the contact was caused by a geologic formation.
- 23 July 1943 The K-SS located a Coast Guard auxiliary boat lost at see with a broken compass. The airship acted as a pilot vessel and brought the surface craft into port. (See abote 8 in SQURIS).

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- 31 July 1943 The airships of this command flow 958.1 hours for a total of 37,090 miles during the month of July 1943. There were a total of 96 flights as follows: I search, 2 escort, 70 patrol, 9 training, and 14 patrol-atility. There were no non-operational days during the month.
- 1-2 August 1945 The K-71, pilot Lt(jg) York, and the K-51, pilot has. Suhr, conducted an intensive subscrime search off Tillsmook Head; results negative.
- S August 1943 The E-71 was ordered to search for a B-17 which had emahed. The wreckage was located by the airship on an inaccessible part of Cape Lockout and the information enabled searching parties to reach the spot and rescue a survivor. The E-33, pilot Lt(jg) Steffen, investigated an oil slick at JPEX 055950; results negative. The E-71, pilot Lt.Comdr. Sullivan, investigated a magnetic contact at JPAD 050285; results negative.
- 12 August 1945 The E-59, pilot Ens, Elick, conducted an antisubmarine search at JPAD 080085; results negative.
- 18 August 1945 Airship E-71 was docked in Hangar "B" using the East door. This was the first airship to be moored in a hangar at HAS fillsmook. (See photos 9 and 10 in SQUAIS). The E-79 arrived and began operations with the squadrom.
- 21 August 1943 The squadron moved its offices from the Administration Building to Hangar "B", having theretofore conducted all its operations from the Administration Building.
- 22 August 1945 The E-S1, pilot Ens. Portocus, investigated an oil slick at JPAD 020515; results negative.
- 28 August 1945 The E-59, pilot Lt. McCenn, investigated an oil aliak at JPAD 051055; results megative.
- Sl August 1943 The airships of this command flow 1519.7 hours during the month of August 1943 for a total of \$2,135 miles. There were 125 flights as follows: 2 search, 5 escort, 92 patrol, 13 training, and 15 patrol-utility. There were no non-operational days during the month.
- 3 September 1945 The E-85 arrived from Moffett Field and began operations with the squadron.
- 25 September 1945 The K-85, pilot Lt. McCarm, conducted a submarine search off Haysback Book; results negative.
- 25 September 1945 The E-Tl, Pilot Lt.Comdr. Sullivan, received an excellent MAD comtact at the end of an ell slick at JPAD 087180. SC 556 was directed by the airship to conduct a sound search. It was concluded that a submarged wreak was the cause of the slick and contact.
- of this occurred flow a total of 1468.2 hours for a distance of 50,305 miles. There were a total of 154 flights as follows: 2 search, 10 secont, 104 patrol, 25 training, and 15 patrol-utility. There were no non-operational days during the month.

- 2 October 1945 The K-53, pilot Lt(jg) Frey, investigated oil spots at JPAD 050265; results negative.
- S Combber 1945 En route to Moffett Field, both engines of the E-13, pilot Lt(jg) Ralston, out out and the blimp began to settle rapidly. In spite of the release of both slip tunks and four bombs, the airship struck the water. Only by the resourcefulness of the pilot was serious damage to the airship and possible loss of life averted. (See photos 11 and 12 in square).

2-3 Cotober 1945 - The E-71, pilot Lt(jg) Porteous, the E-79, pilot Lt. Johnston, and the E-51, pilot Lt(jg) York, participated in an intensive submarine search 34 miles, 240° true, from Yaquine Head. Three depth charges were released and a large quantity of diesel oil bubbled to the surface. It was later determined that this was a wreek.

5 October 1945 - The I-85, pilot Ens. Marriage, made a magnetic contact 5 miles west of Silets Bay. It is believed that the contact was caused by the presence of a geological formation.

19 October 1945 - E-85, while on patrol, contacted an everturned barge and directed surface exaft to the scene,

SO Outober 1945 - In conjunction with YMS 329, the E-Sl, pilot Condr. Sullivan, while searching for a crashed TRF, investigated a large patch of oil at 45° 54° H., 124° 8° W., results negative.

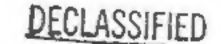
\$1 October 1945 - E-85 sighted a half-submerged barge 46 miles west of Coos Bay and directed an AE to the seems.

31 Cotober 1943 - 48,008 miles were flown during the menth of Cetober 1945; a total of 1248.8 hours. The total number of flights were 135 as follows: 6 search, 15 escort, 95 patrol, 14 training, and 7 willity-patrol. There were two non-operational days during Cotober 1945.

10 November 1945 - A landing was made at MAAS North Bend, Oregon to test the sumiliary mirship facilities located there and to indoctrimate personnel in the handling of alrehips.

Il November 1945 - The E-71 was ordered to assist in a special search for an FM-1 forced down at sea 25 miles west of Astoria. The E-71 located the oil slick of the plane but the plane itself was not recovered. The E-81 relieved on station and continued the search until dark.

18 November 1945 - Captain T. G. W. Settle, USN, Commander Fleet Airships, Pacific made an inspection of the squadron. (See photo 15 in SQUEIS). The PC 557 developed a seemd contact 8 miles EW of Heesta Head and made a depth charge attack. This seemand was ordered to cooperate with surface craft in conducting an acti-submarine search of this area. The E-59, pilot Condr. Sullivan, the E-51, pilot Lt(jg) Suhr, and the E-63, pilot Rus. Lee, took part in the search; results negative.



to heavy weather and lack of fuel, the K-71 made a forced landing on the beach 2 miles north of Long Beach, Mashington, to an energemory landing party. After approximately 10 minutes on the ground, the ship became unmanageable because of strong guets of wind, which resulted in the starboard propeller hitting the sand. Both engines were out and the ship ripped to prevent it from being bloom to see. (See photos 14 through 17 in squals).

- 21 November 1943 The E-79 conducted an enti-submarine search & miles and of Hecota Head; results negative.
- 50 November 1945 The airships of this command flow dusing the month of November 1945 a total of 1105.8 hours for a distance of 41,520 miles. There were 115 flights as follows: Il escort, 95 patrol, 2 utility-patrol, 4 training, and 5 search-patrol. There were 158 challenges of merchant wassels during the month. There were two non-operational days during the month when flying was suspended due to weather conditions.
- 5 December 1943 The E-83 arrived and began operations with Blimp Squadron 55.
- 15 December 1945 While on a routine patrol, Lt(jg) York sighted a target raft adrift. He reported it to Air Control, Astoria. A Coast Guard boat was sent to try to retrieve the raft.

Is December 1945 - The order was received to search for the raft referred to under entry of 13 December, as the Coast Guard had been unsuccessful in finding it. Has. Richardson unde contact with the raft and steed by until relieved by Lt(jg) Steffen was ordered to stand by the raft until relieved by the Coast Guard ressel BONHAM. Contact was again lost during the night due to strong winds and low visibility.

16 December 1943 - Ens. Guebe contacted the raft above mentioned and stood by it until the Coast Guard boat retrieved it and took it in tew. The raft was about 10 feet high and 10 feet wide above the water with a large base and sould very easily have become a serious hazard to shipping as it was drifting in the coastwise shipping lance.

all Documber 1945 - During the month of Documber 1945, the airships of this command flow a total of 1218,5 hours, a distance of 47,596 miles. There were a total of 140 flights as follows: 2 search, 7 eccort, 90 patrol, 50 training, 1 test, and 10 patrol-utility. There were 175 challenges of merchant vessels during the month. There were three non-operational days during the month.

duality of the E-88 landed to an energency landing party at Quillayuta Washington and while attempts were being made to must the airship, whifting winds caused it to real and hite, bending both propellars and mecessitating outting both engines. Heavy gusts then tore the lines from the handling party and the handling-in lime from the winesh of the mast. The airship become airborne, out of control and was ripped, (See photos 18 through \$1 in \$QUEIS).

7 January 1944 - During a routine patrol, an intense hydro-exygen fire securred in the battery econoriment in the E-105, pilms Rus. Sceller. Due

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to the proximity of the fuel lines, it was readily apparent that the sirship was in grave danger. The alerthese of the entire crow and the individual initiative of WOODREFF, F.R., CHM(AA), and HEMSLEY, R.R., ARMZe, in removing the burning bettery from its mount and jettisoning it, averted almost cortain disaster. (See photo 22 in SQUHIS).

Il Jamery 1944 - Captain T. G. W. Settle, USE, Commender Fleet Alrehips, Pacific visited the squadron. (See photo E3 in SQUEIS).

14 Jammary 1944 - The K-83, pilot Lt(jg) Ralston, searched for a downed Thy in the vicinity of the mouth of the Columbia River; results negative.

15 January 1944 - WOODRUFF, F.H., CHM(AA), and HEMSLEY, R.E., ARKZe were commanded at Squadron Personnel Inspection for their actions in extinguishing the fire referred to in the entry of 7 January 1944. (See photo 24 in SQUHIS).

18 January 1944 - The E-112 arrived from Moffett Field to begin operations with the squadrom.

B4 January 1944 - The K-119, pilet Lt(jg) Anderson, searched for Spuned P4F's in the visinity of the neuth of the Columbia River; results negative.

2-3 miles, 240° true from Tillemonk Light. A magnetic search was made; results negative. The mirehips of this semmand flow a total of 888,4 hours and 35,161 miles during the month of January 1944. There were a total of 137 flights as follows: 5 escert, 76 patrol. 2 patrol-atility, 3 search, 39 training, and 3 test. There were 138 challenges of merchant vessels during the month, There were four non-operational days during the month.

7 February 1944 - E-79, pilet Mus. Lee, was notified by an AK of an ill seeman aboard her. The airship transmitted this information to MAS, Tongue Point. The airship stood by until a scaplane dispatched by MAS, Tongue Point, removed the ill man from the merchantman.

14 February 1944 - The E-61, pilet Ens. Davis, sighted a buoy adrift. - The Coast Guard was notified of its position.

29 February 1944 - Gondr. E. J. Sullivan in the E-SS accompanied by Lt.Comdr. W. R. Peeler and Lieut. A. S. Arnold, attended commissioning corrections at MAP Quilleyute, Washington. Gondr. Sullivan made one of the phincipal addresses. (See photo 25 in SQUEES). There were 136 flights during the month of February 1944 as follower 15 escort, 91 patrol, 39 training, and I test. Total flight hours were 1151.8 and total miles flown were 68,413. A total of 165 shallenges of merchant vessels were made during the month. There was one non-operational day during the month.

10 March 1944 - The K-105, pilet Lt(jg) Lovin, and the K-61, pilet Mas. Edvale, in conjunction with the SC 772, developed sound and magnetic contacts about 10 miles west of the extrance to Willaps May. Communication with Air Soutrol, Northwestern See Frontier, senfimed the comelusion that the contacts were probably eaused by the presence of a sunker tanker.



13 March 1944 - Coast Guard surface craft were directed to two bodies from a crashed aircraft of VS-50 by the K-103, pilot Lt. Engel, about 12 miles west of the mouth of the Columbia River.

14 March 1944 - Lt.Condr. William R. Peeler, USN, read his orders as Commanding Officer of the squadron, relieving Commander Empett J. Sullivan, USN, who had been its Commanding Officer since the time of commissioning. (See photos 26 through 28 in SQUHIS).

31 March 1944 - There were 179 flights during the month of March 1944. The total flight hours were 1502.1; total miles flown were 59,084. The flights were as follows: 16 escort, 104 patrol, 3 patrol-utility, 1 search, 1 search-patrol, 5 test, and 49 training. There were 178 shallenges of merchant vessels during the month. There were two non-operational days during the month.

14 April 1944 - Airships E-20 and E-37 arrived from Moffett Field, bringing to eight the number of airships operating in this command. (See photo 29 in SQUHIS).

15 April 1944 - Operations were started from expeditionary bases at MAAS North Bend, Oregon and MAAS Quillayute, Weshington. One airship and two erows were based at each of these stations. (See photos 50 and 51 in SQUMIS).

23 April 1944 - The E-105, pilot Lt(jg) York, esserted the 23 MISSISSIPPI from a point 250 miles due west of Tillemook to 470 45' North. The duration of this mission was 25,7 hours; 1017 miles were flown.

28 April 1944 - The K-79, Pilot Lt. Caine, assisted the AK WAXIM GORKI in picking up three men in life rafts from downed aircraft 90 miles due west of Cape Alva. (See photos 32 and 35 in SQUEIS).

50 April 1944 - The E-79, pilot Lt(jg) Buhr, directed a scarching party to a crashed BCAF Ventura in the viminity of Cowichen Lake, Vancouver Island, B.C. During the month of April 1944, the airships of this command flow a total of 1845.9 hours for a total distance of 64,280 miles. There were 215 flights as follows: 15 escort, 130 patrol, 1 search, 64 training, 1 utility, and 2 test. The squadron had one non-operational day during the month.

l May 1944 - Five airships of this command provided somtimuous coverage for the BB's WASHINGTON, MARYLAND, and COLORADO from 90 miles southwest of the Straits of Juan de Fues to the 42nd parallel. (See photo 34 in SQUEIS).

27 May 1944 - The E-87, pilot Lt(jg) Richardson, legated the body of a finherman whose boat had sepsised near the entrance to Millamook Day. Coast Guard surface eraft were directed to the body by the airship. (See photes 35 and 36 in EQUHIS).

SI May 1946 - The K-03, yillet Lt(jg) Priest, after having completed an escert of the GVE MAILE ISLAND to the Straits of Juan de Fran, was unable to land at its original destination, MAS Quillayute, due to poor visibility. After a 20 hour flight in which strong headwinds were encountered, the air-ship was safely dooked at MAS Tillsmook.

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- Sl May 1944 During the month of May 1944, the sirships of this command flow a total of 1825.2 hours for a total of 75,053 miles. There were a total of 254 flights as follows: 20 escort, 157 patrol, 10 patrol-utility, 39 training, 7 test, 1 miscellaneous. There were no non-operational days during the month.
- I June 1944 Captain Charles S. Kerrick, USN(Ret), Commander Northwestern Sector, Western Sea Frontier, visited the squadron and made a training flight with the Commanding Officer in the E-79.
- 3 June 1944 Airship K-51 was delivered to NAS Moffett Field, California for ultimate operations with Blimp Squadron 31 based at NAS Santa Ama, California.
- 5 June 1944 Airship K-20 departed on the first leg of a ferry flight to MAS Hitchcook, Texas for transfer to Fleet Airships, Atlantic. While conducting search operations for possible survivors of a crashed RCAF plane on Vancouver Island, airship K-85 crashed in mountainous country approximately 15 air miles southwest of Manaimo, B.C. No injuries to personnel were sustained. The envelope sustained major damage; little damage was done to the engines and car. (See photos 57 through 59 in 3QUHIS).
- Some 1944 In conjunction with units of Floot Air Scattle, airships E-119, E-108, and E-79 participated in training emercises with the SVE WINDHAM BAY. TO equadrons conducted simulated attacks on the CVE. The airships provided coverage for the WINDHAM BAY from the Straits of June de Puce to the 48nd parallel, and served as air-see rescue escorte.
- 17 June 1944 Rear Admiral C. E. Rosendahl, USN, Chief of Mayel Airship Training and Experimentation, Captain H. N. Coulter, USH, Commander Fleet Airships, Pacific, and Commander John Shannon, USH, Special Assistant (LTA), Bureau of Aeronautics, made an informal inspection of the squadron. (See photo 40 in SQUHIS).
- 30, 21, 22, 25 June 1944 On the report of a visual mighting of an unidentified submarine by an SHD based at MAAS Borth Bend, Oregon, mirships of this command were dispatched to the scene of the reported mighting. Extensive visual and magnetic search was made in the vicinity of JAH EX 0585; results magnetive. Airships of this command conducted a search and hold-down for a period of \$5 consecutive hours.
- 22 June 1944 Mr. C. L. Anderson of the Washington State Department of Fisheries accompanied Lt. Caine in the K-119 for the purpose of determining an affective precedure for fish spotting and reporting.
- 25 June 1944 Airship K-71 searched for the body of a drowned swimmer in the vicinity of Tillmook; results negative.
- 36 June 1944 Airships X-105 and X-119 participated in a search for the pilot of a erashed plane out of MAS Astoria, Oregon; results negative.



29 Ame 1944 - While a mooring most was being maneuvered at MAS, Quillayute, Washington, Ensign Egnest M. Sabb, USHR, full from the tractor platform and one of the wheels of the mast passed over a portion of his body. Painful but not serious abrasions and lacerations were received by Sneign Babb.

30 June 1944 - During the month of June 1944, mirstips of this command flow a total of 1747/1 hours for a distance of 65,391 miles. There were a total of 803 flights as follows: \$1 escort, 124 patrol, 1 patrol-utility, 8 secret, \$1 training, 8 test, 1 utility, and 5 miscellaneous. 165 more chant vessels were challenged during the nontil. There were no non-specialists days during the nontile.

4 July 1944 - The K-119, pilot it. Cains, participated in a war bond "drive", flying over Salma, Fortland, Millaboro, and other Gregom cities. The K-71, pilot bos. Madkey, was undocked and became airborne 11 minutes after receiving notice of an airplane crash at sea.

is July 1944 - As a part of a ComPainteentle Operation Training Order, one of the eigenipe of this command was scheduled to make a landing on the GVE MUMAINVILLE. The expresse was concelled due to mosther.

the Straige of June de June to the died parallel for fact Group lied comdisting of BB's WHIT VIRGINIA and MISSISSIPPI and DD's 568, 567, 592, and 647. While on an operational training flight, the E-71, pilot Lt.Combr. Hoim, received a message to search for a plane erashed ton miles south of the mouth of the Columbia River. A search was conducted for a paried of one hour in conjunction with a smach boat, at the expiration of which time the sixship was ordered to return to base; results negative.

\$1 July 1944 - East Admiral Halph Wood, USH, Commander Floot Air Senttle, visited the equadron. (See photo 41 in SQUETS).

25 July 1964 - The E-79, pilot Lt(jg) Zinel, stood by for penous operations while the planes of WC-95 made practice runs on the CL RALEIGH.

26 July 1944 - On the separt of a visual sighting of an unidentified submarine by a Bussian AK, the K-119, pilot lt(jg) Marriage, was cont to an area approximately 200 miles due west of the mouth of the Columbia River. An extensive search was conducted for four bours, rosults negative.

Sl July 1944 - During the month of July 1944, sirabipe of this sommend flow a total of 1853.4 hours for a total distance of 80,444 miles. There were 191 flights as follows: 45 essert, 65 patrol, 6 patrol-utility, I search, I search-patrol, 63 training, 6 utility, and 4 test. There were no non-operational days during the nauth.



4 August 1944 - As a part of ComfairSeattle Training Order 5-44, an airship of this command was scheduled to land on the CVI MUMBA. The training
exercise was cancelled. However, three airs ips provided coverage for the
MUMBA. The commanding officer of the carrier ordered Ensign Builey, the
pilot of the K-119, to land on the carrier. The landing was accomplished
without incident and a message was handed to the K-119 for forwarding on
reaching its base. (See photo 41A in EQUITIS).

8 August 1944 - At 0201 T wille entering Tillsmook Bay under conditions of reduced visibility, the K-119 struck the water in the shoal area of the bay, resulting in the shearing off fo the lower forward portion of the car. On striking the water both engines were out and due to the loss of three bombs on impact, the sirahip free balloomed to 1200 feet. The port engine was then started and the sirahip returned to base without further incident. (See photos 42 through 44 in SQUHIS).

12 August 1944 - The K-119, after having received temporary repairs, was flown to MAS Moffett Field for completion of repair work.

16 August 1944 - The K-105, pilot Lt(jg) Chrisler, made a flight from the expeditionary base at MAAS Quilleyute to MAS Tillamook on one engine, the exhaust stack of the other engine having burned out.

The K-Yl, pilot Lt(jg) Richardson, while on routine patrol was ordered to search for a sepsised fishing boat off Receta Read. The vessel was sighted before the arrival of the K-71.

16 August 1944 - The K-87 and the K-71 provided continuous coverage for Task Unit 12.7.1, consisting of the BB MEN MEXICO, CV TORRIGHE, and DU's DALE, PARMAGUI, and ALEYN, from a point 350 miles SW of Cape Plattery into the Straits of Juan &s Pues.

17 August 1944 - On receiving a report that an RCAF Beecheraft had erashed about 20 miles ME of Grays Farbor, the K-V1 was sent to this vicinity and conducted an extensive search in a SOC square mile area. The crashed plane was subsequently discovered in another area.

16 August 1944 - The K-79 conducted a search in conjunction with two coast guard boats for a swirmer in the vicinity of Twin Rocks. Results negative.

19 August 1944 - The X-87 and the X-79 provided coverage for Task Unit 12/7/2, someisting of BB COLORADO and DD's SIEFRETT and Wilson, from a point 320 miles ST of Cape Flattery into the Straits of Juan de Pusa.

The X-71 conducted a search for the body of a swimmer ten miles west of Tillamock Rock. Results negative.

80 August 1944 - Thile on patrol the K-71 was ordered to search for two men in a dory from an army crash boat. The dory was sighted before the arrival of the eirship.

and flow a total of 1241.5 hours for a total distance of 52,000 miles.
There were 134 flights as follows: 24 escorts, 1 escort patrol, 70 patrol,
2 search, 1 search patrol, 27 training, 1 utility, 4 test, and 4 miscellaneous.
There were no non-operational days during the month.

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- Air-sea-land rescue exercises were conducted as follows by this command, employing gear consisting basically of a winch and a modified Mark IV life raft. (See photos 45 through 49 in SqUFIS).
- 11 September 1944 The K-79, pilot Lt. Condr. Peeler, retrieved 200 lbs. ballast from the mat.
- 12 September 1944 The K-79, pilot Lt. Comdr. Peeler, retrieved a man from the mat.
- 13 September 1944 The K-79, pilot Lt. Condr. Peeler, picked up a man adrift at sea in a life raft. On a later run on the same day the K-79 retrieved a man swimming at sea.
- 14 September 1944 The E-79, pilot Lt. Comdr. Peeler, retrieved a man from a small field.
- 8 September 1944 The K-87, pilot Lt(jg) Suhr, during a period of approximately 33 hours, took for short flights 61 of the personnel based at N.A.A.S., Quillayute, Washington.
- 18 September 1944 The K-103, pilot Lt(jg) Chrisler, was ordered to search for a fisherman's body in the vicinity of Cape Foulweather, results were negative.
- 19 September 1944 The K-119, having received repairs at NAS Moffett Field, returned to this aquadron and resumed operations.
- 22 September 1944 The K-71, pilot Lt(jg) Chrisler, while on an operational training flight, was ordered to conduct a search for a crashed plane in the vicinity of the Nehalem river. After a search for an hour, the K-71 was ordered to return to base on receipt of information that the report of the loss of the plane was erroneous.

Salvage of the K-83 was completed during the month by the removal of the car from the scene of the crash in the vicinity of Nanaimo, B.C., and its water transit to MAS, Moffett Field. (See photos 50 through 54 in SQUHIS).



23 October - 1944 - Memorial services for the officers and men killed in the crash mentioned under entry of 17 October were held in Hangar \*B\*.

At personnel inspection on this date, the Commanding Officer commanded Lt. Lewrence B. Caine, A-V(G). USNE, for being the first to volunteer to be "rescued" by the use of the airesem-land rescue goar developed by this squadron.

25 October = 1944 = A flight of 28 hours, 7 minutes, the longest in the history of this squadron, was completed on this date by the E-103 spilot Gustafson. The E-103 had started a routine patrol at 0700 on 24 october, a heavy fog reduced visibility to zero in the vicinity of NAS Tillamock, making it impossible for the sirship to land until 1106 on 25 October.

27 October - 1944 - The E-119 made an overland flight to Portland, Oregon to participate in Navy Day ceremonies conducted there.

26 October - 19hh- Operations were suspended at NAAS North Bend, Oregon, which had been used as an auxiliary base, due to expected weather conditions.

16 October 1944 - Admiral Charles E. Rosertahl, UST, Chief of Mavel Airship training and Experimentation, and Captain F. W. Coulter, USN, Commander Fleet Airships, Pacific, visited the squadron.

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- .1 and 2 November 1944 On receipt of information from Commander Northwestern Sector, Western Sea Frontier of the possible presence of an enemy submarine in coastal waters patrolled by this command, airships of this squadron conducted an exhaustive search, extending as far as 250 miles seaward, while on patrol.
- 8 Movember 1944 While engaged in patrol the K-87 sighted what appeared to be a capsised LCM thirty-one miles off Hecata Head. Air Plot Astoria was immediately notified. The airship stood by for two and one half hours until ordered to return to base.
- 9 November 1944 The K-71 was sent to a point three miles west of Cape Arago to assist in rescue operations for a downed plane, results were negative.
- 13 November 1944 The K-119 conducted a search for the body of the pilot lost in the creak mentioned under entry of 9 November on receipt of a report that shore lookouts had seen a body in the surf, results were negative.
- of Grays Harbor. Results were negative. The K-119 took photographs of KAAS Shelton in preparation for the use of that station as a base from which to conduct radar calibration tests.
- 21 November 1944 The K-105 assisted Const Guard surface eraft in a search for a fisherman washed overboard in Grays Harbor. Results were negative.
- 24 November 1944 The K-119 was ferried to NAS Moffett Field, California for major overhaul.
- 27 November 1944 The K-79 returned for operations with this squadron efter major overhaul at HAS Moffett Field, California. The K-87 was ordered to and did sink an overtarmed life boat which was a basard to navigation.
- 30 November 1944 The E-71 departed for MAAS Shelton, Washington to be used as a temporary base for radar calibration flights to be made in the vicinity of Puget Sound Navy Yard.

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## SQUADRON DIARY HISTORY - BLIMP SQUADRON THIRTY TYPES

- 24 January 1945 The E-119, temporarily based at N.A.A.S., Shelton, conducted radar calibration tests of search and gammery installations for USS TELLESSEE (38 43), and exercises with Fleet Radar School, Paget Sound Mavy Yard. The E-79 made a special flight with a representative of the Federal Bureau of Investigation to search for fragments of a Japanese paper balloon in the vicinity of Neterts Bay, results were negative.
- 25 January 1945 The K-119, temperarily based at N.A.A.S., Shelton, conducted radar calibration tests of search and gunnery installations for USS SANGAMON (CVE 26), and exercises with Fleet Pader School, Puget Sound Navy Yard.
- 26 January 1945 The K-119, temporarily based at N.A.A.S., Shelton, conducted radar calibration tests of search and gumnery installations for USS SANCAMON (CVE 26), and exercises with Fleet Radar School, Puget Sound Navy Yard.
- 27 January 1945 The K-79 conducted a training flight to test and indoctrinate personnel in the use of instrument landing control unit. The K-87, while on a patrol flight, was requested by SS M. H. WHITTIER to transmit a message on landing to Tidewater Associated Oil Co., Portland, Oregon, to have certain sums of money available to the SS M. H. WHITTIER on her arrival in port. The request was complied with. The K-119 conducted exercises with Fleet Radar School, Puget Sound Navy Yard.
- 29 January 1945 Two training flights with different crews were made by the K-75 to test and indoctrinate personnel in the use of instrument landing control unit.
- 30 January 1945 Two training flights with different crews were made by the K-79 to test and indoctrinate personnel in the use of instrument landing control unit.
- 31 January 1945 The K-107 and K-105, temporarily based at N.A.A.F., Eureka, were docked in Hangar B, after a flight from Eureka to MAS Tillamock. The flight was necessitated by reason of high winds on the field at N.A.A.F., Eureka. Strong southerly winds made a flight to their home base, MAS Moffett Field, not feasible.



## ENCLOSURE (A)

#### SQUADRON DIARY HISTORY - BLIMP SQUADRON THIRTY-THREE

- 1 February 1945 While providing coverage for USS SUMANNEE (CVE 27), The K-119 received a blinker message for retransmission. K-87 conducted radar calibration for USS FRANKLIN (CVE 15) in vicinity of Puget Sound Navy Yard.
- 2 February 1945 The X-37, K-79 and K-71 conducted an intensive search covering an area from the coast to approximately ten miles seaward from the Straits of Juan de Puca to the 42nd parallel for a crashed PBY. Results were negative. K-87 conducted operations with radar laboratory, Puget Sound Navy Yard.
- 5 February 1945 K-79 conducted search for crashed PBI from Tillamock to Heceta Head. Results were negative. K-87 conducted operations with radar laboratory, Puget Sound Navy Yard.
- 4 February 1945 K-87 conducted search for crashed PBY in vicinity of Heceta Head. Results were negative.
- 5 Pebruary 1945 The I-79 returning from an escort of USS JERAULD (APA 175) was forced to land at MAAS Quillayute due to high winds. I-119 conducted operations with radar laboratory, Puget Sound Navy Tard.
- 7 February 1945 Airships of this command were grounded due to the most severe gale recorded in this area for thirty-four years. Gusts reached 70 knots in operating areas.
- 8 Pebruary 1945 K-79 arrived at MAS Tillamook, having successfully ridden out the severe storm mentioned under entry of 7 February on the field at MAAS Quillayute. Gusts in excess of 50 kmots were recorded on the air speed indicator during the riding out.
- 14 February 1945 K-103 arrived from NAS Moffett Field after major overhaul. K-79 conducted operations with radar laboratory, Puget Sound Mavy Yard. K-103 conducted a search in the vicinity of Long Beach, Weshington for possible survivors of the capsized fishing vessel, Republic. Results were negative.
- 15 February 1945 K-119 conducted a search for a mine reported by a Russian merchant ship in the vicinity of 47° 50° North, 129° 15° West. Results were negative. While on the search mission the K-119 sighted a cork life raft at JPAC 554255. Report of the sighting was made to Air Plot, Astoria. K-71 while on patrol sighted an empty life raft at JPAD 021242. The sighting was reported to Air Plot, Astoria. K-79 conducted operations with radar laboratory, Puget Sound Navy Yard.
- 16 February 1945 K-105 while on patrol sighted an empty life raft 8 miles west of Destruction Island. Report of the sighting was made to Air Plot, Astoria.



## SQUADRON DIARY HISTORY - BLIMP SQUADRON THIRTY-THREE

- 18 February 1945 K-79 made a training flight to test and indoctrinate personnel in the use of instrument landing control unit.
- 19 February 1945 K-79 made a training flight to test and indoctrinate personnel in the use of instrument landing control unit.
- 20 February 1945 Rear Admiral Charles E. Rosendahl, USN, Chief of Naval Airship Training and Experimentation, visited this squadron. (See photo 56 in SQUHIS). Two training flights with different crows were made by the K-79 to test and indoctrinate personnel in the use of instrument landing control unit.
- 21 February 1945 Air Control, Northwestern Sector passed information to this command that the Coast Guard lookout at Cape Sebastian reported hearing a shot presumably from small arms, and shortly thereafter heard noises like submarine motors which lasted for fifteen minutes. In accordance with Air Control's request, the K-87 was sent to this area and conducted an intensive visual and magnetic search. Results were negative.
- 22 February 1945 K-71 relieved the K-87 and conducted a submarine search between the 42nd and 43rd parallels approximately 25 miles off Cape Sebastian. Results were negative. K-79 conducted a night search in conjunction with the Coast Guard wessel SHAWNES off Cape Sebastian for an enemy submarine. Results were negative.
- 23 February 1945 K-71 conducted a night search of the Cape Sebastian area for enemy submarines. Results were negative. K-37 at request of USS COLBERT (APA 145) relayed her position to Commander Northwestern Sector, Western Sea Frontier on landing.
- 24 February 1945 K-87 conducted radar calibration for USS SHIELDS (DD 596) and also conducted operations with radar laboratory, Puget Sound Navy Yard. K-37 conducted a night search of the Cape Sebastian area for enemy submarines. Results were negative.
- 25 Pebruary 1945 K-37 conducted a night search of the Cape Sebastian area for enemy submarines. Results were negative.
- 28 February 1945 K-71 conducted a night search of the Cape Sebastian area for enemy submarines. Results were negative.
- 27 February 1945 K-79 conducted operations with radar laboratory, Puget Sound Navy Yard. K-119 conducted a night search of the Cape Sebastian area for enemy submarines. Results were negative.
- 28 February 1945 K-79 senducted operations with radar laboratory, Puget Sound Navy Tard. K-119 took off on a night search of the Cape Sebastian area for enemy submarines.



#### SQUADRON DIARY HISTORY - BLIMP SQUADRON THIRTY-THREE

l March 1945 - K-119 completed a night search of the Cape Sebastian area for enemy submarines, results were negative. K-119 took off on a night search of the Cape Sebastian area for enemy submarines. The search was completed 2 March 1945. Results were negative. K-87 was requested by JOC, Seattle to locate LST 853 and relay her position. This mission was accomplished.

2 March 1945 - K-119 conducted a night search of the Cape Sebastian area for enemy submarines. Results were negative.

3 March 1945 - K-87 conducted search for mine in vicinity of 43° 30' N., 127° 23' W. Results were negative.

4 March 1945 - K-37 conducted search for mine in conjunction with patrol of Kray 5. Results were negative. K-79 conducted search for mine in conjunction with patrol of Kray 6. Results were negative. K-87 search Cape Blanco area on report of emergency IFF signal. Results were negative.

5 March 1945 - K-37 conducted search for mine in conjunction with patrol of Kray 5. Results were negative. K-103 conducted search for mine in conjunction with patrol of Kray 6. Results were negative.

6 March 1945 - K-105 conducted search for mine in conjunction with patrol of Kray 6. Results were negative. K-87 conducted operations with radar laboratory, Puget Sound Navy Tard.

7 March 1945 - K-37 conducted search for mine in conjunction with patrol of Kray 6. Results were negative. K-103 conducted search for mine in conjunction with patrol of Kray 5. Results were negative. K-87 conducted operations with radar laboratory, Puget Sound Navy Yard.

8 March 1945 - K-103 conducted search for mine in conjunction with patrol of Kray 6. Results were negative. K-119 conducted search for mine in conjunction with patrol of Kray 5. Results were negative. K-87 conducted operations with radar laboratory, Puget Sound Navy Yard.

10 March 1945 - K-87 conducted radar calibration for USS ALABAMA (BB60) and also operations with radar laboratory, Puget Sound Navy Yard. On flight from NAS Tillsmook to Puget Sound Navy Yard two life rafts were sighted in vicinity of mouth of Willspa Bay. Air Plot, Astoria was notified.

11 March 1945 - K-119 and K-71 conducted search for YF 923 in vicinity of 46° 08: N., 126° 35: W. Results were negative.

12 March 1945 - K-37 was ordered to search for YF 923 in wicinity of JPAD 0016. YF 923 was subsequently located by a PEM 58 miles west of Grays Harbor. K-103 and E-119 stood by YF 923 until relieved by a Coast Guard wessel.

#### SQUADPON DIARY FISTORY - BLIMP SQUADRON THIRTY-THREE

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- 13 March 1945 K-87 conducted radar calibration for USS ALABAMA (BB60) in vicinity of Puget Sound Navy Yard.
- Northwestern Sector to discontinue anti-submarine patrols. Accordingly, the function of this command will be to provide coverage for escort missions, to conduct searches pursuant to intelligence received and to conduct utility flights such as rader calibration, air ses rescue, and weather observation. K-103 located tug VALLEY FORGE and tow and transmitted position to Air Plot, Astoria. K-119 conducted operations with rader laboratory, Puget Sound Navy Yard.
- 16 March 1945 K-119 conducted radar calibration for USS ALABAMA (BB60) and also operations with radar laboratory, Puget Sound Navy Yard.
- 18 March 1945 X-103, while making approach to base on return from flight, crashed into Tillamock Bay. No injuries to personnel were sustained. Major damage was received by the sirship. Cause of the accident was attributed to 90% personnel, 10% weather.
- 20 March 1945 K-79 and K-87 were ordered to search for a YMS between Tillamock and Yaquina Head. The search was discontinued when the YMS was subsequently discovered in the Straits of Juan de Fuca. K-119 conducted operations with radar laboratory, Puget Sound Navy Yard.
- 21 March 1945 K-79 conducted search for TR 71 which was located and position transmitted to Air Plot, Astoria. K-119 conducted operations with radar laboratory, Puget Sound Navy Yard.
- 22 March 1945 K-87 conducted search for and located SS SEGUIN and YR 71. Air Plot, Astoria and Coast Guard were notified. K-71 conducted search for and located YR 70 which had broken loose from SS SEGUIN. The Coast Guard was notified and the airship atood by until relieved by ATR 24.
- 23 March 1945 K-119 conducted calibration for USS MONTEREY (CVL 28) and operations with radar laboratory, Puget Sound Navy Yard.
- 24 March 1945 K-87, while on an air sea rescue patrol, was requested by 3 LCS's to give them their position. This request was complied with.
  - 26 March 1945 X-119 conducted radar calibration for USS NASFVILLE (CL43).
- 27 March 1945 Rear Admiral J. J. Ballentine, USN, Commander, Fleet Air Seattle, visited the equadron.
- 28 March 1945 K-119 conducted operations with radar laboratory, Puget Sound Navy Yard.





#### SQUADRON DIARY FISTORY - BLIMP SQUADFON THIRTY-TEREE

29 March 1945 - K-87 conducted operations with radar laboratory, Puget Sound Navy Yard. K-119 conducted flight to photograph and observe torpedo firing, Navy Torpedo Range, Keyport, Washington.

31 March 1945 - K-119 conducted operations with radar laboratory, Puget Sound Navy Yard.

Due to weether there were two non-operational days during the month. Weather data recorded at NAS Tillamook indicated that in the month of March there were 29 days with precipitation. Total precipitation was 11.4 inches. Wind in gusts up to 48 knots was recorded.

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#### SQLADRON DLARY HISTORY - BLI P SQUADRON THIRTY-THREE

· 2 April 1945 - K-87 sighted a floating mine four miles off the entrance to Grays Harbor, Washington. Air Control, Northwestern Sector, Western Sea Frontier was notified and the K-87 was directed to obtain photographs and to standby pending the arrival of surface craft. Coast Guard surface craft arrived but were unable to detonate the mine. The K-87 then attempted to explode the mine, firing approximately 250 rounds of .50 calibre. At least one direct hit was scored but detonation did not occur. The K-119 relieved the K-87 and after firing about 50 rounds of .50 calibre was successful in exploding the mine. The mine was subsequently identified by the Mine Disposal Officer, 13th Kaval District as being a Japanese Type 93 Model 1 mine. By Commander Fleet Airship Wing 3 speed letter received this date the K-103 was transferred from this command to Commander Fleet Airship Wing 3 as of 18 March 1945.

3 April 1945 - On the report of civilians sighting a submarine off the mouth of the Salmon River, Oregon, Air Control, Northwestern Sector, Western Sea Frontier directed this command to conduct a search. The K-87 and K-71 searched the area. Results were negative. K-119 conducted operations with radar laboratory, Puget Sound Navy Yard.

5 April 1945 - K-37 and K-87 conducted a search for mine in vicinity of JPEX 0589. Results were negative. K-119 conducted radar calibration for USS LAMSON (DD 367) in vicinity of Puget Sound Navy Yard.

6 April 1945 - K-119 conducted radar calibration for USS HARADEN (DD 585) in vicinity of Puget Sound Navy Yard. K-87 conducted operations with radar laboratory, Puget Sound Navy Yard.

7 April 1945 - K-119 conducted radar calibration for USS ROWAE (DD 782) and also operations with radar laboratory, Puget Sound Navy Yard.

9 April 1945 - K-37 and K-87 conducted search for mine 40 miles west of Yaquina Head. Results were negative.

10 April 1945 - K-37 conducted search for mine in vicinity of 44° 47' N., 125° 00' W. Results were negative. K-119 conducted operations with radar laboratory, Paget Sound Navy Yard.

11 April 1945 - K-37 conducted search for mine 15 miles due west of Cape Lookout. Results were negative. K-119 conducted operations with radar laboratory, Puget Sound Navy Yard.

12 April 1945 - K-71, while on an air-see rescue patrol, received a message from the SS LAHRARI for relay to the offices of the Matson Line in Seattle, Washington regarding the arrival time for the ship. K-119 conducted radar calibration for USS CHARETTE (DD 581). K-87 conducted operations with radar laboratory, Puget Sound Mavy Yard.



# SQUADRON DIARY FISTORY - BLL T SQUADRON TEIRTY-TERCE

- 13 April 1945 K-87 conducted radar calibration for USS SIEONEY (CVE 112). K-71 conducted operations with radar laboratory, Puget Sound Navy Yerd.
- 14 April 1945 K-119 conducted radar calibration for USS CONNER (DD 582). K-37 conducted operations with radar laboratory, Puget Sound Navy Yard.
  - 15 April 1945 K-119 conducted radar calibration for USS BURNS (DD 588).
- 16 April 1945 K-37 searched ares in vicinity of JPAD 0631 on report of receipt of IFF code 5 signal. Results were negative. K-79 conducted radar calibration for USS BELL (DD 587).
- 17 April 1945 X-79 conducted operations with radar laboratory, Puget Sound Havy Yard.
- 18 April 1945 This command, together with other units under the operational control of Commander Northwestern Sector, Western Sea Frontier, participated in a communications drill. K-37 conqueted operations with radar laboratory, Puget Sound Navy Yard.
- 19 April 1945 K-79 conducted radar calibration for USS TICOMDEROGA (CV 14).
- 20 April 1945 K-79 conducted operations with radar laboratory, Puget Sound Navy Yard.
- 21 April 1945 K-79 conducted operations with radar laboratory, Puget Sound Navy Yard.
- 24 April 1945 K-87 made two flights for the purpose of demonstrating air-sea rescue gear to RCAF observers. An officer of this command was successfully "rescued" from Tillamook Bay during the demonstration. K-79 conducted radar calibration for USS VELLA GULF (CVE 111). K-37 conducted operations with radar laboratory, Puget Sound Navy Yard.
- 25 April 1945 K-71 conducted operations with radar laboratory, Puget Sound Havy Yard.
- 26 April 1945 K-37 and K-79 conducted radar calibration for USS TEMLESSEE (BB 43). K-71 conducted operations with radar laboratory, Puget Sound Navy Yard.
- 28 April 1945 K-119 sighted an empty life raft 5 miles NW of Destruction Island. Air Plot, Astoria was notified. K-87 participated in exercises with the Canadian War Loan Drive. K-79 conducted operations with radar laboratory, Puget Sound Navy Yard.

There were no non-operations days during the month. Weather data recorded at NAS Tillamcok indicated that in the month of April there were 25 days with precipitation. Total precipitation was 6.37 inches. Wind in gusts up to 35 knots was recorded. Den Aggirlion

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#### SQUADFOL DIAFY FISTORY - BLI P SQUADFOL THREE

- 1 May 1945 K-79 conducted operations with radar laboratory, Puget Sound Navy Yard.

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- 2 May 1945 K-79 conducted operations with radar laboratory, Puget sound havy Yard. K-119 sighted buoy adrift 10 miles NV of Destruction Island. Air Plot, Astoria was notified. K-119 stood by until arrival of surface craft.
- 3 May 1945 K-79 conducted operations with radar laboratory, Puget Sound Mavy Yord.
- 4 May 1945 K-79 conducted operations with radar laboratory, Puget Sound Navy Yard.
- 5 May 1945 K-79 conducted operations with radar laboratory, Puget sound Navy Yard.
- 8 May 1945 K-37 conducted operations with radar laboratory, Puget Sound Navy Yard.
- 9 May 1945 K-37 conducted operations with radar laboratory, Puget Sound Navy Yard.
- 10 May 1945 K-37 conducted operations with radar laboratory, Puget Sound Navy Yard.
- 13 May 1945 K-71 and K-119 conducted search of coastal area from Yaquina Heed to Cape Blanco for lost B24. Results were negative.
- 14 May 1945 K-37 conducted radar calibration for USS LEXINGTON (CV 16). K-71 conducted a flight over Seattle, Washington in connection with the opening of the 7th War Bond Drive in accordance with Opliav speed letter Op-34-Al serial 041438 of 2 May 1945.
- 15 May 1945 K-37 conducted operations with radar laboratory, Puget Sound Navy Yard.
- 16 May 1945 By order of JOC, NorWesSec, WesSeaFron, an intensive serach was conducted by the K-87 and the K-71 for a German submarine desiring to surrender off the Washington Coast. Results of the search were negative. Later the radio message alleged to have been received from the German submarine was proven by JCC, NorWesSec, WesSeaFron to be a hoax. K-37 conducted operations with radar laboratory, Puget Sound Navy Yard.
- 17 May 1945 K-37 conducted operations with radar laboratory, Puget Sound Navy Yard.
- 18 May 1945 K-37 conducted radar calibration for USS SARATOGA (CV 3). K-79 conducted operations with radar laboratory, Puget Sound Navy Yard.





#### SQUADRO', BLARY HISTORY - BLICE S MADRON THIRTY THILD

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- 18 May 1945 E-37 conducted radar calibration for USS LENINGID: (CV 16). K-87 conducted radar calibration for USS SAFATOGA (CV 3). K-119 conducted operations with radar laboratory, Puget Sound Navy Yard and radar calibration for USS INXINGION (CV 18).
- 20 Mey 1945 F-119 was ordered in flight to proceed to the scene of a PBY crash at 48° 15' N., 125° 30' W., and obtained pictures of another PBY making rescue of pilot.
  - 21 May 1945 K-71 conducted rader calibration for USS GUPRE (DD 783).
- 22 Lay 1945 K-37 conducted operations with radar laboratory, Puget Sound Lavy Yard and photographed an area in vicinity of Aberdeen, Washington in conjunction with a geological survey for the U.S. Army Engineers, Pt. Lewis, Washington. K-87, while escorting the USS LEXINGTON (CV 16), received a message from them to be transmitted to MPG, Mare Island, California.
- 23 May 1945 K-37 conducted operations with radar laboratory, Puget Sound Navy Yard.
- 24 May 1945 K-37 conducted operations with radar laboratory, Puget Sound Navy Yard.
- 25 May 1945 X-37 conducted radar calibration for USS SIBONEY (CVE 112).
  K-79 conducted operations with radar laboratory, Puget Sound Navy Yard.
- 26 May 1945 K-37 conducted redar celibration for USS KULA GULF (CVE 108). K-71 conducted operations with radar laboratory, Puget Sound Navy Yard.
- 29 May 1945 K-37 conducted operations with radar laboratory, Puget Sound Navy Yard.
  - 30 May 1945 E-37 conducted radar calibration for USS SIBOLEY (CVE 112).
- 31 May 1945 F-37 conducted operations with radar laboratory, Puget Sound Navy Yard.

Pursuant to Commender, Morthwestern Sector, Western Sea Frontier dispatch 052241 of May 1945, sirships of this commend conducted intensive day and night anti-submarine patrols from 5 May to 7 May inclusive, slong shipping lanes from the 42nd to the 45th parallel.

Installation of AN/ASQ-2B (Mark 6 MAD) in the M-79 was completed on 14 May. Crews of this squadron have conducted several flights since that date for the purpose of indoctrinating personnel in the use of this gear.

There was one non-operational day during the month. Weather data recorded at LAS Tillamook indicated that in the month of May there were 21 days with precipitation. Total precipitation was 3.9 inches. Wind in gusts up to 38 knots was recorded.

- 2 June 1945 E-57 conducted operations with reder Laboratory, Pages . Sound Many Tards
- A Jume 1945 E-37 actionsed radar calibration for USS WASP (CV 18). While communities calibration on the UES WASP (CV 18), the CTESCAPT on the installation was placed in the blimp at the request of Paget Sound Many Yard for Lieut. H. H. Grisler, from Buships (code 918) to conduct special tests in the development of directional UPP equipment in conjunction with him AN/UPA-2 equipment on board the UES WAS" (CV 18).
- 5 June 1945 I-37 conducted radar calibration for USS WASP (CV 18). K-87 conducted operations with radar laboratory, Paget Sound Mavy Yard.
- 6 June 1945 = K-67 conducted rader calibration for DAS WARP (CV 18). K-27 conducted aparetions with rader laboratory, Puget Sound Navy Yard.
- 7 June 1946 K-57 conducted reder cultivation for USS MASP (CV 18).
  14. Harrington, Ruftige (code 218), flow in the K-57 and conducted Mi suppression tests in conjunction with reder cultivation of the MSS MASP (CV 18)
  E-57 conducted operations with radar laboratory, Paget Spend Many Table.
- the USA SALESHO MAY (GVR 110). 10. Harrington, Bushipe (seds \$28), each timed BK suppression tests in conjunction with radar collibration of the USE WASP (GV 18). E-27 confuseted operations with radar laboratory, Paget Sound Nevy Yard.
- 10 June 1945 K-27 took photographs of training emercions conducted by VC-76 and VC-80 with the USS PASP (CV 18). A message was received by blinker from the USS WASP (CV 18) in regard to the results of the torpeds From to be relayed to Floot Air Scattle.
- 21 June 1946 E-37 conducted redar selibration for USS SALRESO HAY (CVE 110).
- 12 June 1945 E-119 conducted operations with rader laboratory, Paget Sound Navy Yard.
- 15 June 1945 K-79 conducted operations with radar laboratory, Pages Sound Navy Yard. E-57 conducted a flight over Portland, Oregon in connection with the 7th Har Loss Drive in accordance with Conductesion despatch OS1846 of June 1945.
- 14 June 1945 E-71 conducted operations with rader laboratory, Papel Sound Navy Tark.
- 15 Ame 1945 E-67 conducted operations with radar laboratory, Paget Sound Navy Yard.

### SQUADRON DIANT HISTORY - BLIEF SQUADRON THIRTY THREE

- 16 June 1965 X-87 conducted operations with radar laboratory, Puget Bound Eavy Yard.
- 18 June 1945 At 1630 T, the K-27 returning from an escent mission, sighted and reported the fishing wassel "HORTH CAPE" flying distress signals, to miles bearing 2950 from Tatooch Island. This information was relayed to "" Surface Control via Air Control Scattle, and the Coast Guard surf beat "" CG 54545 was dispatched from Noch Bay, Washington. The K-27 assisted the purf boat to the rendesvous, stood by until the tow line was made fast at 2015, and then proceeded to Tillamook.
- 19 June 1945 E-71 conducted operations with radar laboratory, Puget Bound Navy Yard.
- SO Amm 1945 K-71 conducted operations with radar laboratory, Pope's Sound Navy Yard, K-85, while on a ferry flight from Moffett Field, California, received a blinker message from a tanker 30 miles southwest of Cape Blanco, informing them of the presence of a Japanese free balloon at 40,000 feet. This message was relayed by the K-87 to MAS, Tillamook.
- 21 June 1945 D-Fl conducted operations with reder laboratory, Paget Sound May Yards
  - 23 June 1945 E-71 conducted operations with radar laboratory, Paget Sound Navy Tords
- 25 June 1966 X-71 conducted operations with radar laboratory, Puget Bound Navy Tord.
- 26 June 1945 Kell conducted operations with rader laboratory, Puget Bound Navy Yard. E-119 conducted rader calibration for USS SWANSON (DD 645).
- 87 June 1948 E-119 conducted operations with radar laboratory, Paget Sound Navy Yard.
- 25 June 1945 I-119 conducted operations with radar laboratory, Puget Sound Havy Yard.
- 29 June 1945 K-112 conducted operations with radar laboratory, Paget Bounk! Havy Yard. E-22 conducted a flight over Engage, Oregon in connection with the 7th War Loan Drive in accordance with Cominch despatch 291655 of June 1945.
- \$0 June 1945 E-87 conducted radar calibration for US NEW JERSEY (BE 62). E-85 and E-119 conducted radar calibration for US MINUMENTERS (SA 36). E-27 conducted operations with radar laboratory, Paget Sound They Yard.

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## PLIMP SQUADRON \$5 HISTORY JULY 1945

#### PART I - CHRCHOLOGY

- 1 July E-67 flight over North Bend, Oregon in connection with Seventh New Loop Drive.
- 2,3,4,6, July Radar Calibration flights for USS MEN JERSEY.
- 4 July K-118 flight over Seattle, Mashington in connection with Independonce Day Clobration. K-85 flight over Salom, Gregon in connection with Seventh War Loan Drive. ConfectorFrom announced modification of air coverage plans in waters of WesSeeFrom.
- 6 July E-71 and E-79 reported forcet fire southerst of MASS Quilleyute, Washington.
- 7 July I-85 made precises landing on deak of USS PUBER SOUND.
- 6 July E-118 espected \$5 MAISCHIA from West Point, Mashington to the pier at Seattle is equaerion with calebration for beassaring veterans,
- 10 July I-ds reported feront fire about 25 miles southerst of NAS Astoria.
- 15 July Bills asserted the Firmanian and photographed the design
- 17 July E-87 sighted and reported first Tune run of the season.
- 25,26 July Intensive search for survivor of FE-S reported cracked at sea,
- 27 July CommorWestSes, WesterFrem modified the time period of blimp ASE patrols.
- 28 July I-118 reported fishing best ashers south of Tillemooks

18,29 July - 2-79, 2-116 searched in conjunction with C.S. Outter BORRAN for vessel reported in distress.

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#### BLIMP SQUADRON SS HISTORY

#### BEPTEMBER 1945

#### PART I - CHRONOLOGY

- 29 August ComMSP announced that ships in WSF w ters would not be given air coverage 10 days after efficial announcement of surrender of Japan.

  Pirst man detached from EPSS in accordance with Many demobilization plan.
- 1 September Comdt. PSNY requested from CNO that two blimps be retained in the area for continuance of utility work.
- 1-2 September X-115 and K-79 searched for survivors of SB2C.
- 5 September E-27, with special radio gear installed made 19/DF calibration flight for UES Enterprise.
- \$ September E-119 flows to Moffett Field for deflation and long time starage.
- 7 September LZA Equipment removed at MS, Asteria-
- 15 September Services discontinued of MAS, Morth Bend, Quilleyate, and Shelton.
- 16 September E-79 assisted Sengt Suard in locating fishing best Hing Salmon in distress.
- 24 September Assist. Director of Dept. of Fisheries, State of Backington, empressed appreciation for fish spetting service.
- 28 September ComMorffesSeeWesSeeVrom cancelled his Operations Plan

This is one we have in Tite Wayne Jensen



Organization 27-33	1	Nickname
Commissioned 10 Dece	mber 1942	Decomissioned 10 November 1945
Former Designation _	NONE	Later Designation NONE
Tail Code From		To New Code
636		



( Wagne Jensen

Approved 22 December 1944

Discontinued in Managham toer